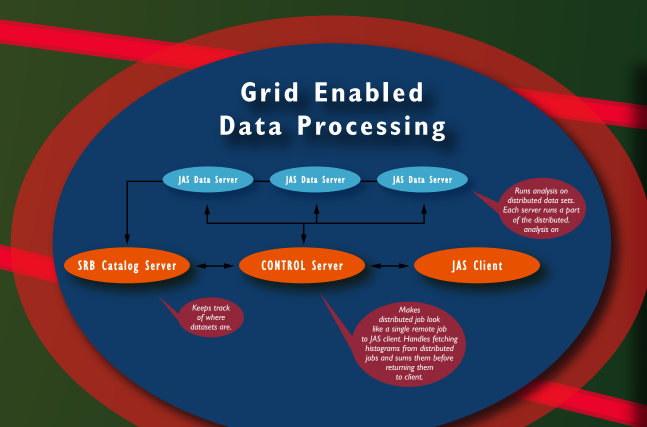
4911 X 6811

TOWARDS INTERACTIVE ANALYSIS ON THE GRID



Particle Physicists use a variety of interactive analysis tools to study their data. Such tools must keep pace with the increasingly distributed nature of High Energy Physics computing. As HEP computing moves to the Grid, analysis tools are becoming grid-aware to offer the user a seamless experience whether they are analyzing a few data events on their local system or a million events half a world away.

MONITOR 11.875" X 14.75"

You can control this display to analyze events on a small test grid at various sites around the world and around the SC2002 floor. See the on-screen help menus for details.

Grid Analysis activity at various sites around the world and around the SC2002 floor.

MONITOR 8.0" X 14.75"

You can control our demo grid from the JAS (Java Analysis Studio) console to the left. Select analysis jobs either for the BaBar experiment or the LCD experiment. This Particle Physics Data Grid demo uses information from an SRB data catalog server (discussed elsewhere in this exhibit) to determine the best location to run the job.

BaBar jobs, which require data from the SLAC and Lyon (France) data center objectivity federations, will be distributed to analysis nodes at those sites.

LCD jobs, which can get data from various demo grid nodes around the SC2002 floor, will be distributed to analysis nodes at those SC2002 locations.

the WIRED or MiniBooNE Event Displays. Such interactive displays are used by physicists to debug and monitor their detectors and their data analysis software.

WIRED can show High Energy Particle

Physics interactions recorded by the BaBar Detector at the Stanford Linear Accelerator Center's newest accelerator, PEP-II along with simulated interactions at other experiments underway such as the GLAST Gamma Ray Large Array Space Telescope, to be launched into earth orbit in 2006, or the LCD Linear Collider Detector, still under study for possible construction later in the decade.

The MiniBooNE event display shows the response of a special purpose detector designed to test for neutrino mass via a search for neutrino oscillations at Fermilab.

MONITOR 11.875" X 14.75"

You can control either display to look at more events, to see other details of the current event, or to zoom, rotate and otherwise transform the image. See the on-screen help menus for details.